

engineering data service

SYLVANIA 5932 GLGWGA

MECHANICAL DATA

Bulb .						•										. T-12
Base ¹								Me	diur	n (Octa	al I	OW	Loss P	henoli	7-Pin
Basing																
Cathode																
Mountin	g	Pos	sitio	n	•	•	•	•			•		•			. Any

RATINGS

Shock (Int	ermittent Ser	vice-	Abs	. N	Лах.) .							450	g
Vibration	(Continuous	Serv	rice-	De	sign	Cen	ter))					2.5	g
Mechanical	Resonance.								No	ne	Be	low	100	cps

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage	(Avg.)										6.3	Volts
Heater Voltage	(Abs. Ma	ax.)						٠		7.0	Volts
Heater Voltage	(Design	Cen	iter)							6.3	Volts
Heater Current	(Avg.)					•					900	Ma
Heater Current												
Heater Current	(Min.) ²		•		•		•	•		•	840	Ma

RATINGS							Max.		
Plate Voltage .							400	360	Volts
Screen Voltage .							300	270	Volts
Plate Dissipation								19.0	Watts
Screen Dissipation								2.5	Watts
Heater-Cathode Vo	olta	ge					±200	± 180	Volts

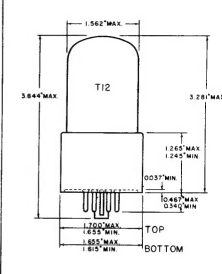
CHARACTERISTICS AND TYPICAL OPERATION

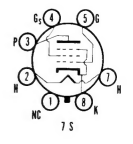
Class A₁ Amplifier (Single Tube)

		Min.2	Avg.	Max.2
Plate Voltage			250	Volts
Screen Voltage			250	Volts
Grid Voltage ³			-14	Volts
Peak A F Signal Voltage			14	Volts
Plate Current (Zero Signal)		58	72	86 Ma
Plate Current (Maximum Signal)			79	Ma
Screen Current (Zero Signal)		0	5	8 Ma
Screen Current (Maximum Signal) .			7.3	Ma
Transconductance		5200	6000	6800 µmhos
Plate Resistance	-	1	22500	Ohms
Load Resistance	ž.		2500	Ohms
Power Output		5.4	6.5	Watts
Total Harmonic Distortion			10	Percent
Grid Current	•			3.0 µa
Heater-Cathode Leakage at ±200 Volts				75 μa

QUICK REFERENCE DATA

Rugged beam power amplifier designed for use in control or recording devices, or as an amplifier in equipment subjected to mechanical shock or vibration.





SYLVANIA ELECTRIC PRODUCTS INC.

Prepared and Released by The TECHNICAL PUBLICATIONS SECTION EMPORIUM, PENNSYLVANIA

SEPTEMBER 1952

5932 6LEWGA

CHARACTERISTICS AND TYPICAL OPERATION

Class A ₁ Amplifier (Sing	le î	Γub	e)										
Plate Voltage											300	350	Volts
Screen Voltage											200	250	Volts
Grid Voltage ³											-12.5	-18	Volts
Peak AF Signal Voltage .											12.5	18	Volts
Plate Current (Zero Signal)	. (48	54	Ma
Plate Current (Maximum S.	igna	ıl)									55	66	Ma
Screen Current (Zero Signa	1)										2.5	2.5	Ma
Screen Current (Maximum											4.7	7.0	Ma
Transconductance											5300	5200	μ mhos
Plate Resistance			٠								35000	33000	Ohms
Load Resistance											4500	4200	Ohms
Power Output													
Total Harmonic Distortion											11	15	Percent

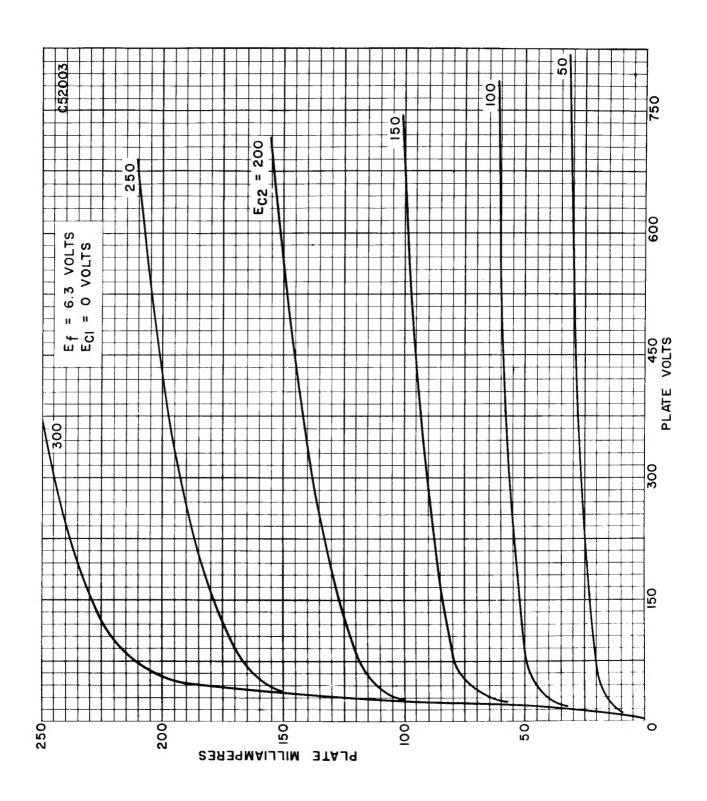
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	Class A ₁	Cla	iss AB ₁	Class A	B_2
Plate Voltage 250	270	360	360	360 3	60 Volts
Screen Voltage 250	250	270	270	225 2	70 Volts
Grid Voltage ³ 10	5 –17.5	-22.5	-22.5	-18 -22	2.5 Volts
Peak AF Grid to Grid Voltage 32	35	45	45	52	72 Volts
Plate Current (Zero Signal) . 120	134	88	88	78	88 Ma
Plate Current (Max. Signal) . 140	155	132	140	142 2	05 M a
Screen Current (Zero Signal) . 10) 11	5	5	3.5	5 M a
Screen Current (Max. Signal) . 10	5 17	15	11	11	16 M a
Transconductance 5500	5700	_		_	— μmhos
Plate Resistance 24500	23500	_	_		— Ohms
Load Resistance 5000	5000	6600	3800	6000 38	00 Ohms
Power Output 14.5	17.5	26.5	18	31	47 Watts
Total Harmonic Distortion	2	2	2	2	2 Percent

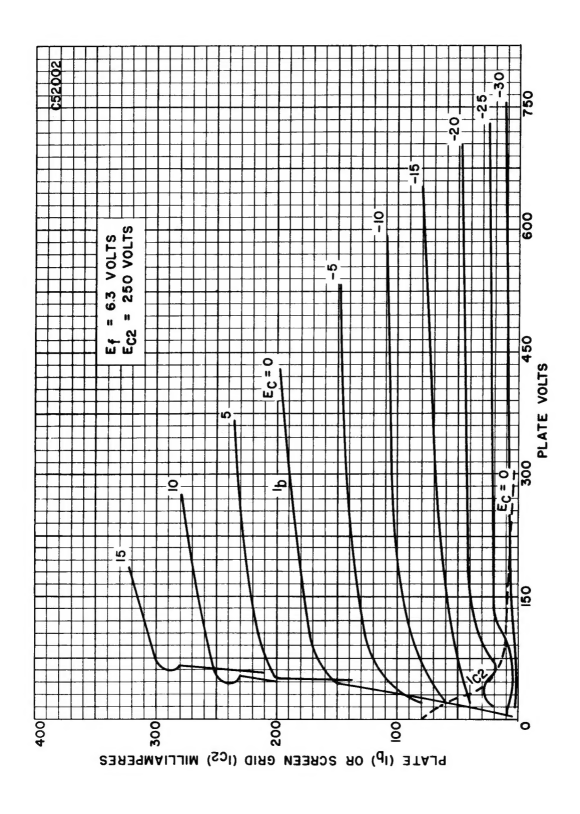
NOTES:

- 1. Maximum base dielectric loss factor is 0.1. Reference: ASTM Designation D-150-47T.
- 2. Limits given here are the extremes which may be found in production.
- 3. For fixed bias operation the grid bias resistor should not exceed 0.1 megohm. A grid circuit resistance of .25 megohm may be used for self bias providing the heater voltage will not exceed 7.0 volts under any probable operating condition.

AVERAGE PLATE CHARACTERISTICS



AVERAGE PLATE CHARACTERISTICS



AVERAGE PLATE CHARACTERISTICS TRIODE CONNECTED

